

	Type	Hits	Search Text	DBs
1	BRS	4137	((POLY-LACATE OR POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER))	USPAT; EPO; JPO; Derwent
2	BRS	12492	((POLYLACATE OR POLY-LACATE OR POLY-LACTIC OR POLYLACTIC OR PLA) OR ((LACTATE OR LACTIC) ADJ2 POLYMER))	USPAT; EPO; JPO; Derwent
3	BRS	7	((((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)) AND L1)	USPAT; EPO; JPO; Derwent
4	BRS	21	(((((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)) AND ((POLY-LACATE OR POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)))) AND (BIODEGRADABLE WITH RESIN))	USPAT; EPO; JPO; Derwent
5	BRS	0	(POLYLACATE OR POLY-LACTIC OR POLYLACTIC OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) with (particulate or paticle) WITH diameter	USPAT; EPO; JPO; Derwent
6	BRS	0	((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)) AND (((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))	USPAT; EPO; JPO; Derwent
7	BRS	56	((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))	USPAT; EPO; JPO; Derwent
8	BRS	58	((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)	USPAT; EPO; JPO; Derwent

	Type	Hits	Search Text	DBs
9	BRS	3	(((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))) OR (((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)))) AND ((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)))	USPAT; EPO; JPO; Derwent
10	BRS	22	bionolle	USPAT; EPO; JPO; Derwent
11	BRS	2	(((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))) OR (((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)))) AND 22)	USPAT; EPO; JPO; Derwent
12	BRS	1	((BIONOLLE) AND (((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))) OR (((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER))))))	USPAT; EPO; JPO; Derwent
13	BRS	114	(((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))) OR (((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)))	USPAT; EPO; JPO; Derwent
14	BRS	2873	((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE))	USPAT; EPO; JPO; Derwent

	Type	Hits	Search Text	DBs
15	BRS	109	((((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)) AND ((POLY-LACATE OR POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER))))	USPAT; EPO; JPO; Derwent
16	BRS	2214	((BIO-ABSORBABLE OR BIO-DEGRADABLE OR BIO-COMPATIBLE OR BIOABSORBABLE OR BIOCOMPATIBLE OR BIODEGRADABLE) WITH RESIN)	USPAT; EPO; JPO; Derwent
17	BRS	2886	((BIONOLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE))	USPAT; EPO; JPO; Derwent
18	BRS	59	(((((BIONOLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE))) AND (((BIO-ABSORBABLE OR BIO-DEGRADABLE OR BIO-COMPATIBLE OR BIOABSORBABLE OR BIOCOMPATIBLE OR BIODEGRADABLE) WITH RESIN)))	USPAT; EPO; JPO; Derwent
19	BRS	4	(((((POLY-LACTIDE OR POLYLACTATE OR POLY-LACTIC OR POLYLACTIDE OR POLYLACTIC) OR ((LACTIDE OR LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE OR DIAMETER))) AND (((BIONOLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE))))	USPAT; EPO; JPO; Derwent
20	BRS	14	(((((POLY-LACTIDE OR POLYLACTATE OR POLY-LACTIC OR POLYLACTIDE OR POLYLACTIC) OR ((LACTIDE OR LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE OR DIAMETER))) AND (((BIO-ABSORBABLE OR BIO-DEGRADABLE OR BIO-COMPATIBLE OR BIOABSORBABLE OR BIOCOMPATIBLE OR BIODEGRADABLE) WITH RESIN)))	USPAT; EPO; JPO; Derwent

	Type	Hits	Search Text	DBs
21	BRS	146	((POLY-LACTIDE OR POLYLACTATE OR POLY-LACTIC OR POLYLACTIDE OR POLYLACTIC) OR ((LACTIDE OR LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE OR DIAMETER))	USPAT; EPO; JPO; Derwent
22	BRS	109	((BIONOLLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE)) AND ((POLY-LACATE OR POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER))	USPAT; EPO; JPO; Derwent